Sheet 1 of 2

U.S. Depar	tment	of Commerce,	Patent and T	rademark Office	Atty Do	cket No.	Serial	No.
					PF-0169	-2 CON	To Be A	ssigned
L	IST O	F REFERENCES C	ITED BY APPI	LICANTS	Applica	nt		
	(Use	several sheet	s if necess		Bandman	et al.		
				6 2 67	Filing	Date	Group	
				011	HEREWIT	Н	To Be A	ssigned
			U.S.	Patent Documents				
*Examiner		Document					Filing I	Date
Initial	· · · · · · · · · · · · · · · · · · ·	Number	Date	Name	Class	Subclass	If Appro	
AR.	1.	5,235,042	8/10/93	Klagsbrun	530	399		
			Foreig	n Patent Documents				
					,		Trans	lation
		Document	Date	Country	Class	Subclass	Yes	No
2R	2.	06,343,470A	12/20/94	JP				
	0'	THER ART (Incl	uding Author	r, Title, Date, Pe	rtinent	Pages, Etc	.)	
4R	3.	human hepator	ma-derived g	lecular cloning of rowth factor. Its 1.Chem. (1994) 269	s homolo	gy with hig	A for a no	ovel ty
	4.	Baxevanis, A functional re	.D., et al., elationships	"The HMG-1 box pr	rotein f <u>Res.</u> (1	amily: clas 995) 23(9)	sification 1604-161	on and
	5.	synthesized	throughout t	hromosomal protein he S-phase in Burk un. (1996) 222(2)	kitt's l	ymphoma.",	17 are	
	6.	Harley, V.R. <u>FEBS Lett.</u> (, et al., "T 1996) 391(1-	the HMG box of SRY 2):24-28.	is a ca	lmodulin b	inding do	main.",
	7.	Onate, S.A. receptor bind 14(5):3376-3	ding to its	DNA-bending prote target DNA sequence	ein HMG- ces.", <u>M</u>	1 enhances ol.Cell Bio	progeste ol. (1994	rone)
	8.	Izumoto, Y. 945419), Nat Modicine, Be	ional Center	rission), GenBank (for Biotechnology land, 20894.	Sequence 7 Inform	Database ation, Nat:	(Accession ional Lib	n rary of
#R	9.	Auffray, C. 10e06" EMBL	et al,HSC10E SEQUENCE DAT	061, "H. sapiens p PABASE, 21 Septembe	partial er 1995,	cDNA sequer Heidelberg	nce; clon g, German	е c- У
4R	10.	Adams, M.D. DATABASE, 8	et al,HS2011 September 19	3, "EST28619 Homo 95, Heidelberg, Ge	sapiens ermany_	cDNA" EMB	L SEQUENC	E
Examiner	ى	æ Romes	Date Consid	dered ./パ/ዣ				
*FYAMTNED.	T +	ial if wafawa	maa aanaidar	ed whether or not	t ditati	on is in s	onformanc	e with

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

OTHER ART (Including thor, Title, Date, Pertinent Page, Etc.)

11. Auffray, et al., "H. Sapiens partial cDNA sequence; clone c- 10e06
by biotin/streptavidin-mediated waiking using the polymerase chain reaction," Journal of Biotechnology, Vol 35, Nos. 2-3, pp. 205-215. 13. Liew, J2942F Homo saptems chair clone J2942 5' similar to HEPATOMA DERIVED GROWTH FACTOR, EST-STS Accession No. N85236. 14. Sambrook et al., "Molecular Cloning: A Laboratory Manual, 2d. Ed. CSHL Press, Cold Spring Harbor, NY, pp. 9.50-51. 15. Adams, et al., EST03319 Homo sapiems chna clone HFBCW96. EST database Accession No. T05430. 16. George, et al., "Current methods in sequence comparison and analysis," In: Macromolecular Sequencing and Synthesis (DH Schleeinger, ed.) Alan R. Liss, Inc., NY, pp. 127-149. 17. Meinkoth et al., "Hybridization of nucleic acids immobilized on solid supports," Anal. Biochem., 1984 May 1; 138(2):267-28 and Spring Harbor Laboratory Press: Cold Spring Harbor, New York, USA, November 1989, page 11.47. 19. Saiki et al., "Genetic Analysis of Amplified DNA with Immobilized Sequence-Specific Oligonucleotide Probes," Proc.
HEPATOMA DERIVED GROWTH FACTOR, EST-STS Accession No. N85236. 14. Sambrook et al., "Molecular Cloning: A Laboratory Manual, 2d. Ed. CSHL Press, Cold Spring Harbor, NY, pp.9.50-51. 15. Adams, et al., EST03319 Homo sapiens cDNA clone HFBCW96. EST STS database Accession No. T05430. 16. George, et al., "Current methods in sequence comparison and analysis," In: Macromolecular Sequencing and Synthesis (DH Schlosinger, ed.) Alan R. Liss, Inc., NY, pp. 127-149. 17. Meinkoth et al., "Hybridization of nucleic acids immobilized on solid supports," Anal. Biochem., 1984 May 1; 138(2):267-28 18. Sambrook et al., Molecular Cloning: A Laboratory Manual Secon Edition, Vols. 1, 2 and 3. Cold Spring Harbor Laboratory Press: Cold Spring Harbor, New York, USA, November 1989, page 11.47. 19. Saiki et al., "Genetic Analysis of Amplified DNA with Immobilized Sequence-Specific Oligonucleotide Probes," Proc.
Ed. CSHL Press, Cold Spring Harbor, NY, pp.9.50-51. 15. Adams, et al., EST03319 Home sapiens cDNA clone HFBCW96. EST STS database Accession No. T05430. 16. George, et al., "Current methods in sequence comparison and analysis," In: Macromolecular Sequencing and Synthesis (DH Schlesinger, ed.) Alan R. Liss, Inc., NY, pp. 127-149. 17. Meinkoth et al., "Hybridization of nucleic acids immobilized on solid supports," Anal. Biochem., 1984 May 1; 138(2):267-28 18. Sambrook et al., Molecular Cloning: A Laboratory Manual Secon Edition, Vols. 1, 2 and 3. Cold Spring Harbor Laboratory Press: Cold Spring Harbor, New York, USA, November 1989, page 11.47. 19. Saiki et al., "Genetic Analysis of Amplified DNA with Immobilized Sequence-Specific Oligonucleotide Probes," Proc.
STS database Accession No. T05430. 16. George, et al., "Current methods in sequence comparison and analysis," In: Macromolecular Sequencing and Synthesis (DH Schlesinger, ed.) Alan R. Liss, Inc., NY, pp. 127-149. 17. Meinkoth et al., "Hybridization of nucleic acids immobilized on solid supports," Anal. Biochem., 1984 May 1; 138(2):267-28 18. Sambrook et al., Molecular Cloning: A Laboratory Manual Secon Edition, Vols. 1, 2 and 3. Cold Spring Harbor Laboratory Press: Cold Spring Harbor, New York, USA, November 1989, page 11.47. 19. Saiki et al., "Genetic Analysis of Amplified DNA with Immobilized Sequence-Specific Oligonucleotide Probes," Proc.
analysis," In: Macromolecular Sequencing and Synthesis (DH Schlesinger, ed.) Alan R. Liss, Inc., NY, pp. 127-149. 17. Meinkoth et al., "Hybridization of nucleic acids immobilized on solid supports," Anal. Biochem., 1984 May 1; 138(2):267-28 18. Sambrook et al., Molecular Cloning: A Laboratory Manual Secon Edition, Vols. 1, 2 and 3. Cold Spring Harbor Laboratory Press: Cold Spring Harbor, New York, USA, November 1989, page 11.47. 19. Saiki et al., "Genetic Analysis of Amplified DNA with Immobilized Sequence-Specific Oligonucleotide Probes," Proc.
on solid supports, " Anal. Biochem., 1984 May 1; 138(2):267-28 18. Sambrook et al., Molecular Cloning: A Laboratory Manual Secon Edition, Vols. 1, 2 and 3. Cold Spring Harbor Laboratory Press: Cold Spring Harbor, New York, USA, November 1989, page 11.47. 19. Saiki et al., "Genetic Analysis of Amplified DNA with Immobilized Sequence-Specific Oligonucleotide Probes," Proc.
Edition, Vols. 1, 2 and 3. Cold Spring Harbor Laboratory Press: Cold Spring Harbor, New York, USA, November 1989, page 11.47. 19. Saiki et al., "Genetic Analysis of Amplified DNA with Immobilized Sequence-Specific Oligonucleotide Probes," Proc.
AR Immobilized Sequence-Specific Oligonucleotide Probes," Proc.
Examiner Date Considered 2/18/4

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation of not in conformance and not considered. Include copy of this form with your communication to applicant.